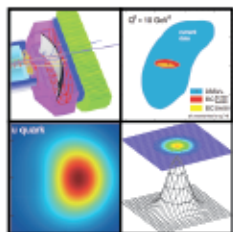


Studies of the nucleon structure in back-to-back SIDIS

Harut Avakian (JLab)



POETIC VI

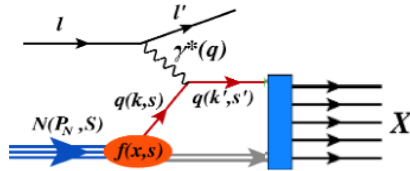
September 7th-11th 2015
Palaiseau, France

6th International Conference on Physics Opportunities at an Electron-Ion Collider

- Introduction
- Accessing spin-orbit correlations in di-hadron production
- Back to back production of hadrons in SIDIS
 1. first measurements with CLAS
 2. future measurements at EIC
- Summary

QCD: from testing to understanding

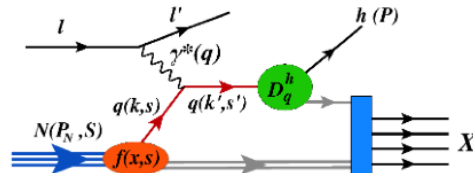
0h DIS



Testing stage:

pQCD predictions, observables in the kinematics where theory predictions are easier to get (higher energies, 1D picture, leading twist, current fragmentation, IMF)

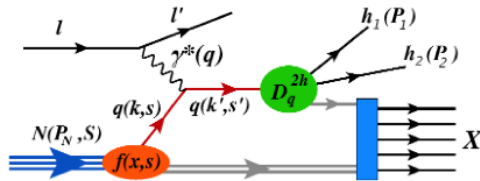
1h SIDIS/DVMP



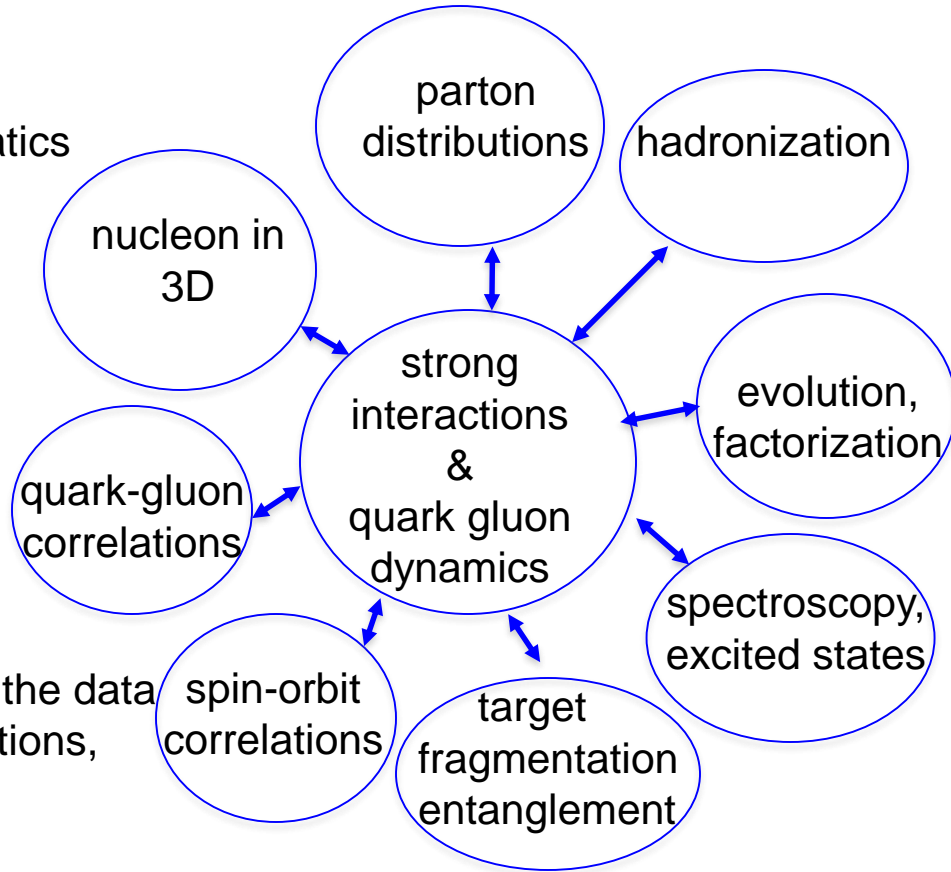
Understanding stage:

non-perturbative QCD, strong interactions, observables in the kinematics where most of the data is available (all energies, quark-gluon correlations, orbital motion)

2h SIDIS/DVMP



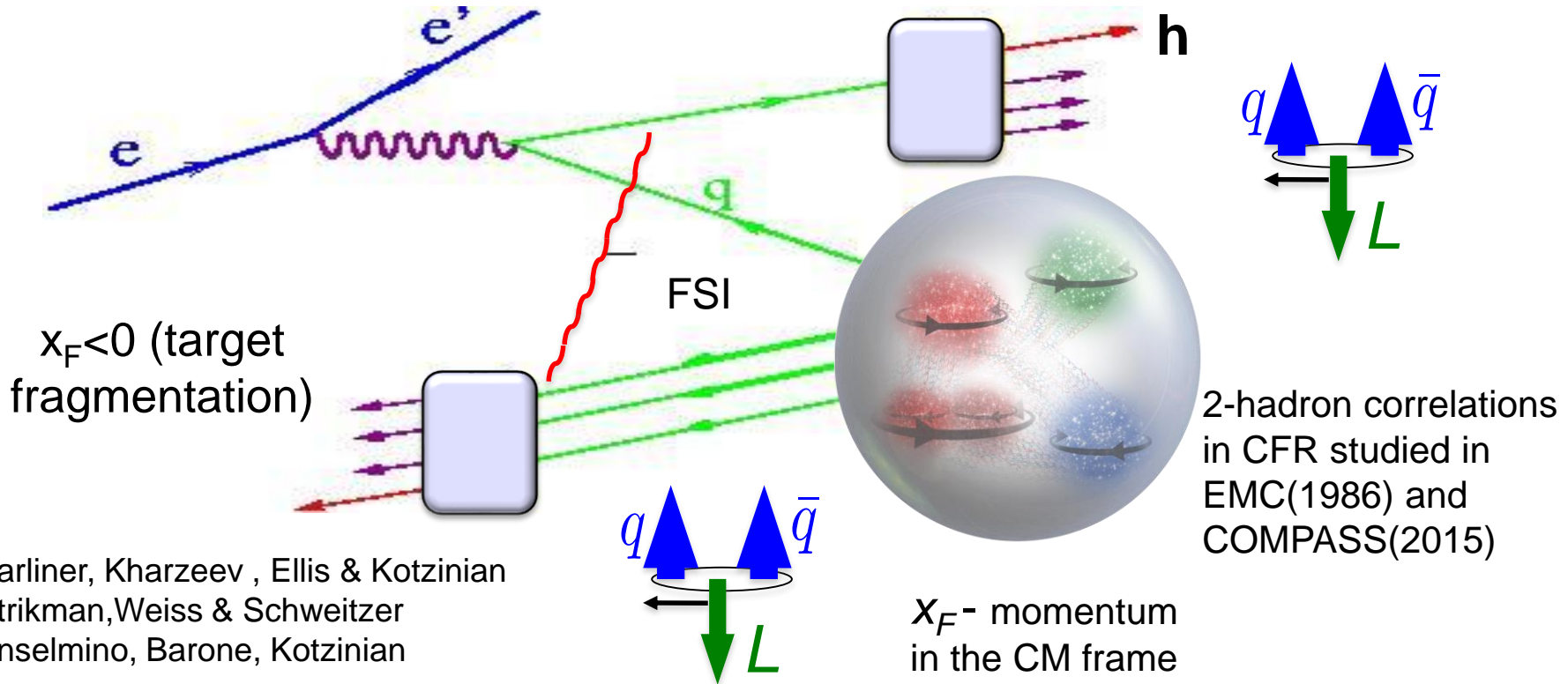
production in SIDIS provides access to correlations inaccessible in simple SIDIS (BEC, dihadron fragmentation, correlations of target and current regions, entanglement....)



Hadron production in hard scattering

$x_F > 0$ (current fragmentation)

X. Artru & Z. Belghobsi



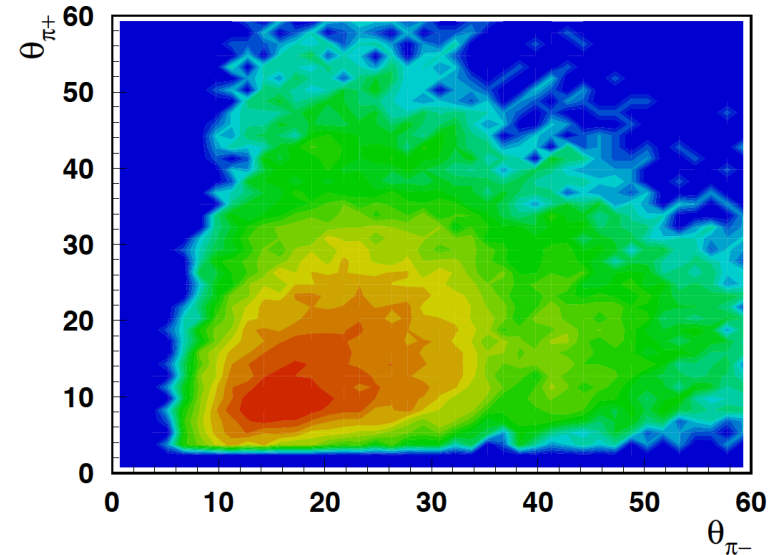
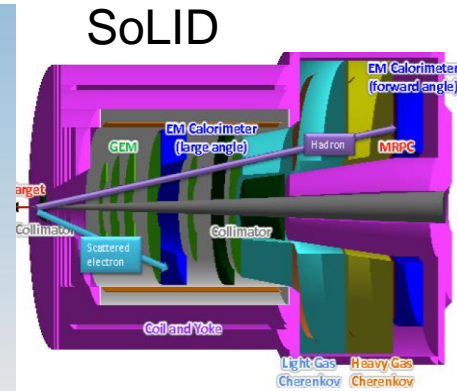
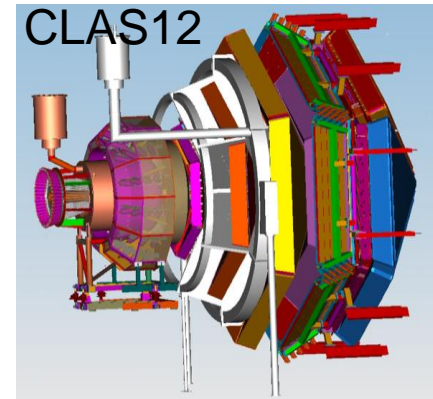
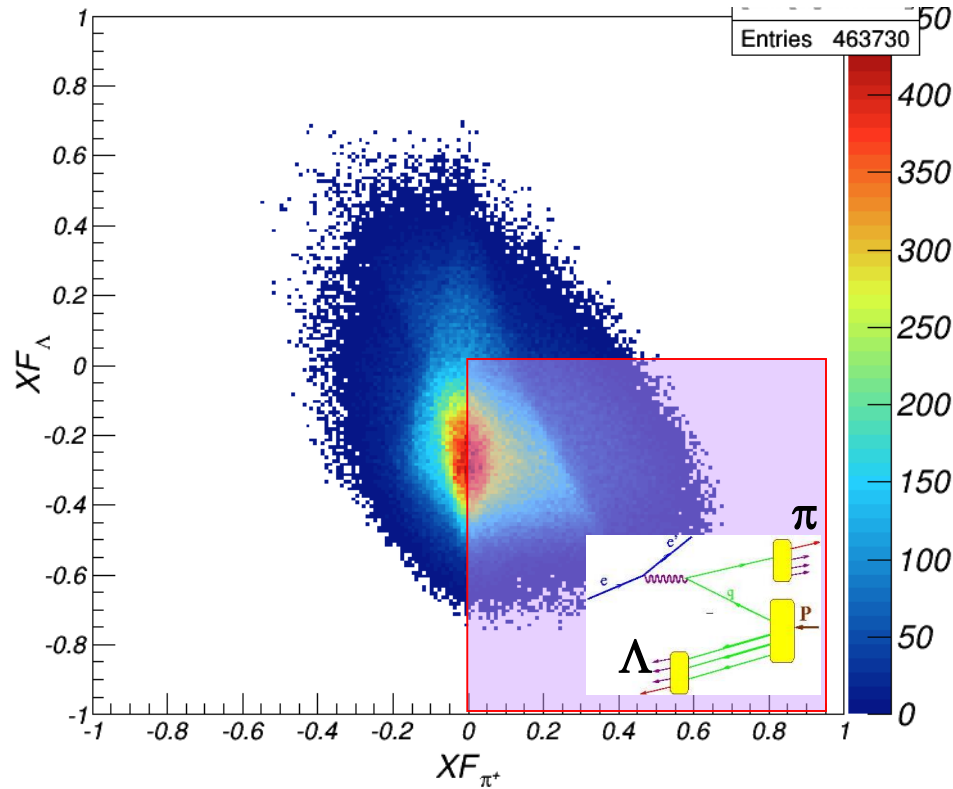
Karliner, Kharzeev, Ellis & Kotzinian
 Strikman, Weiss & Schweitzer
 Anselmino, Barone, Kotzinian

Correlations of the spin of the target or/and the momentum and the spin of quarks, combined with final state interactions define the azimuthal distributions of produced particles

Dihadron production at JLAB12

Use the clasDIS (LUND based) generator + FASTMC to study hh pairs

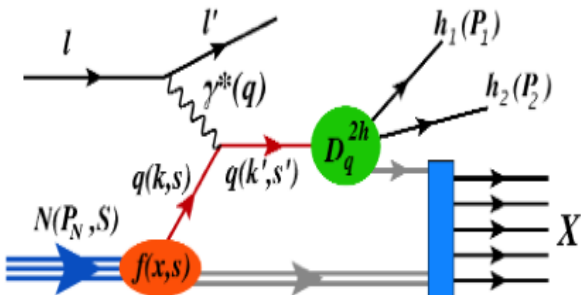
X_F^- - momentum
in the CM frame



Dihadron sample defined by SIDIS cuts +
 $x_F > 0$ (CFR) and $x_F < 0$ (TFR) for both hadrons

Wide angular coverage is important

Dihadron asymmetries from CLAS



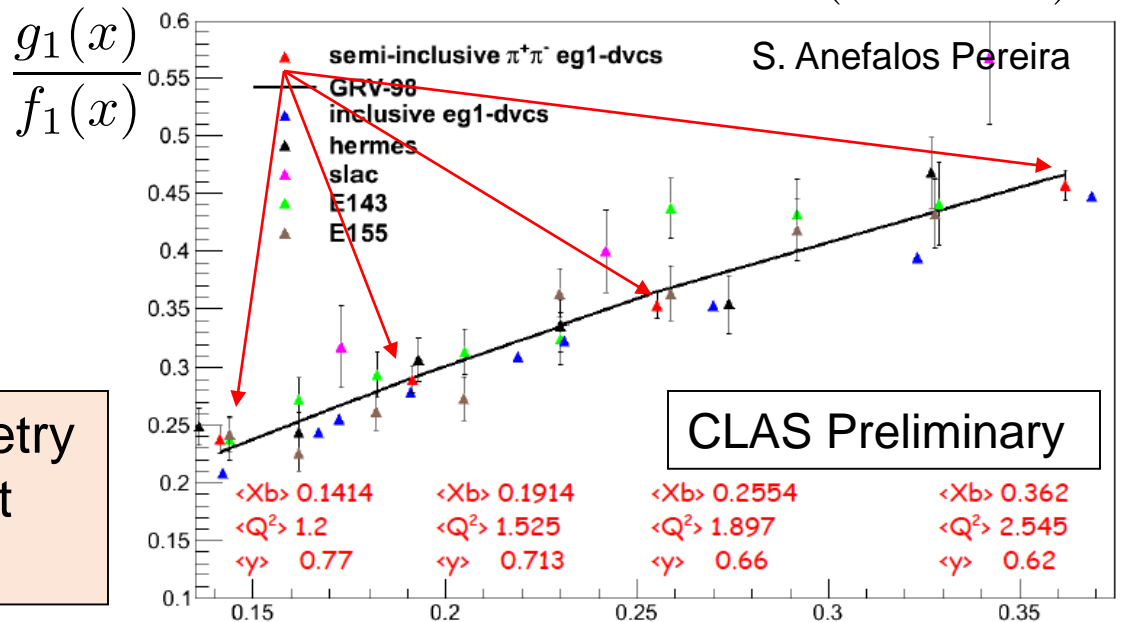
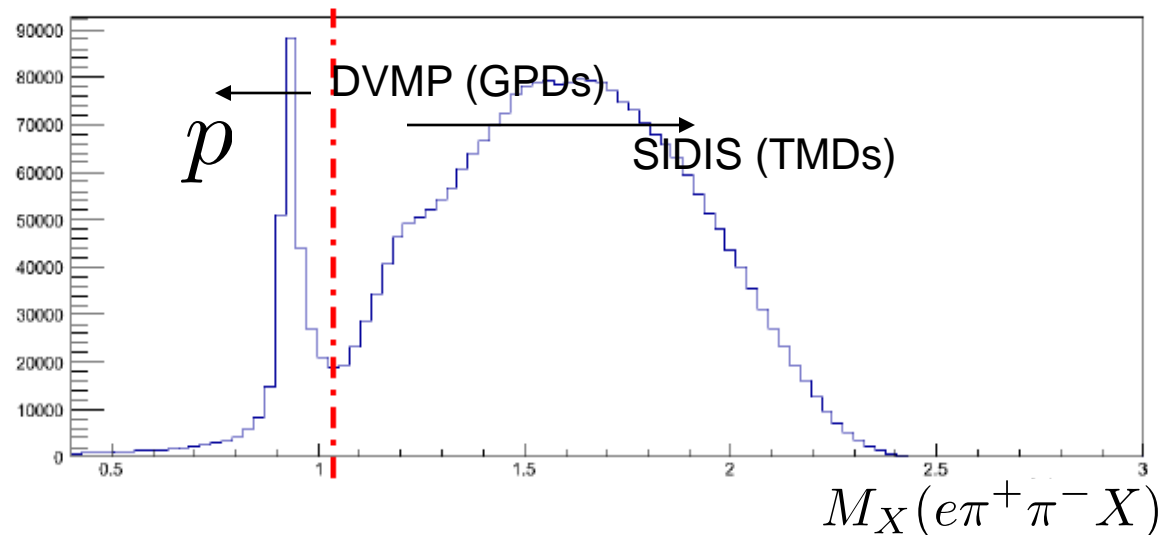
$$\frac{F_{LL}}{F_{UU}} \sim \frac{g_1(x)}{f_1(x)}$$

$$F_{UU,T} = x f_1^q(x) D_1^q(z, \cos \theta, M_h)$$

$$F_{LL} = x g_1^q(x) D_1^q(z, \cos \theta, M_h)$$

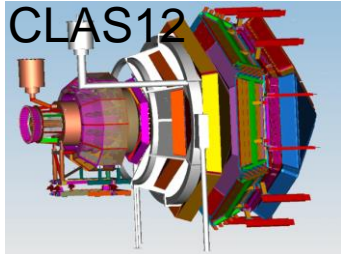
$$D_1^{u \rightarrow \pi^+ \pi^-} \approx D_1^{d \rightarrow \pi^+ \pi^-}$$

Dihadron double spin asymmetry measured at 6 GeV consistent with DIS

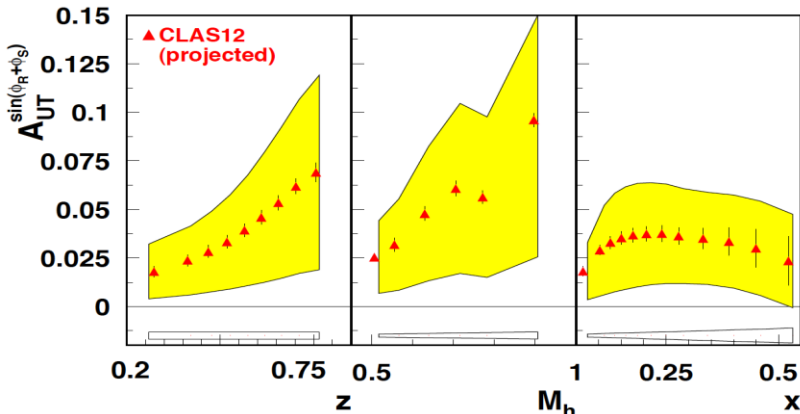


Accessing transversity in dihadron production at JLab

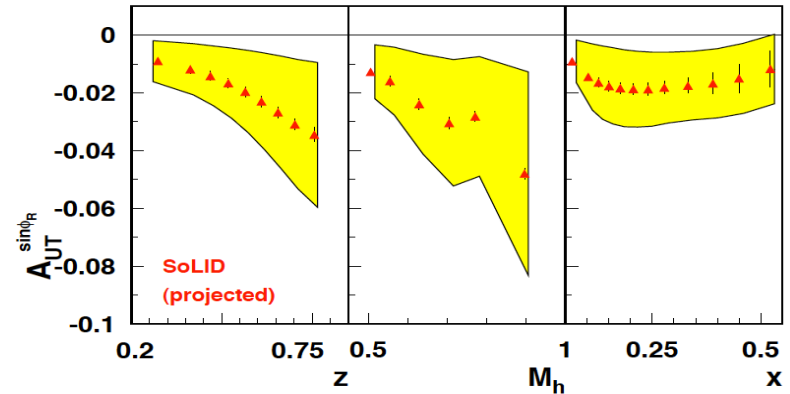
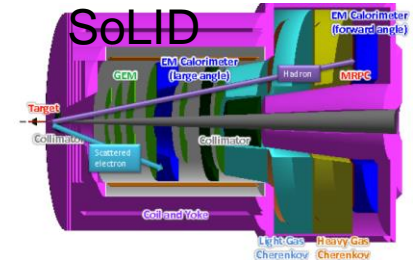
Measurements with polarized protons



$$A_{UT}(\phi_R, \theta) = \frac{1}{fP_t} \frac{(N^+ - N^-)}{(N^+ + N^-)}$$

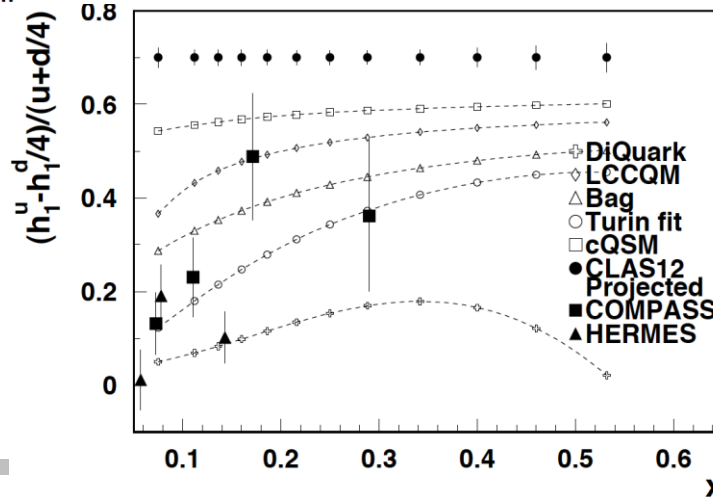


Measurements with polarized neutrons



Bacchetta, Radici

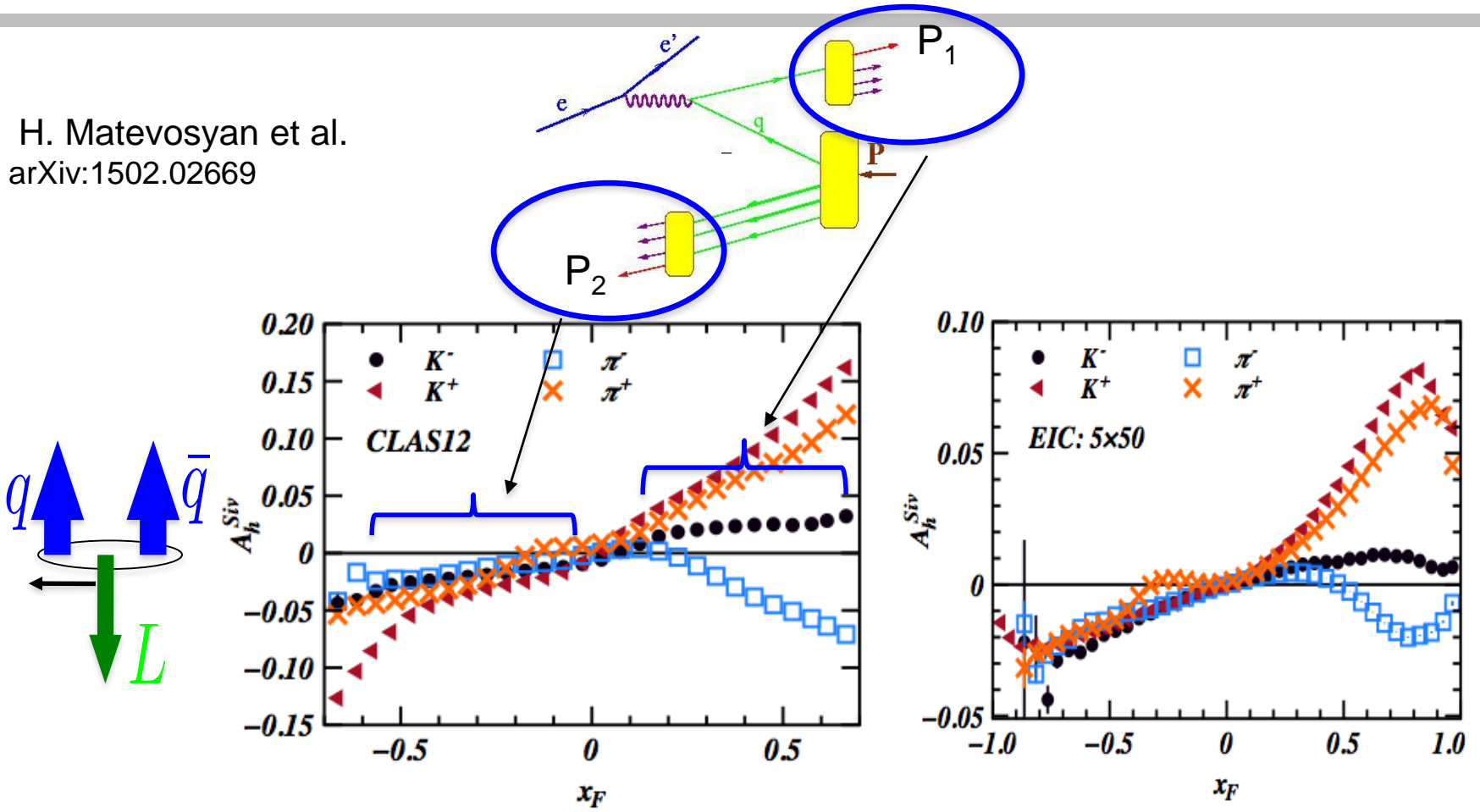
$$\frac{H_{1,sp}^{\zeta,u}(z, M_h) [4h_1^u - h_1^d(x)]}{D_1^u(4f_1^u + f_1^d)}$$



$$\frac{H_{1,sp}^{\zeta,u}(z, M_{\pi\pi}) (4h_1^d(x) - h_1^u(x))}{D_1^u(z, M_{\pi\pi}) (4f_1^d(x) + f_1^u(x))}$$

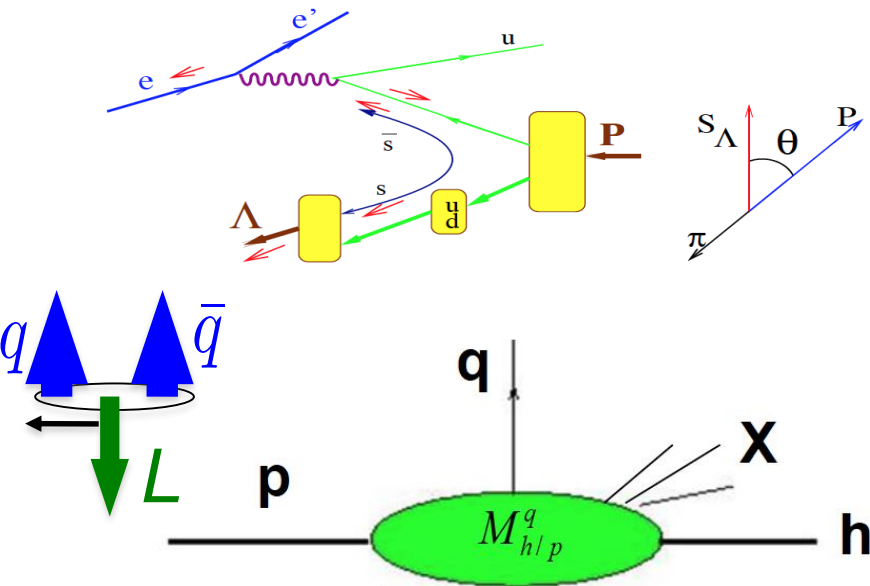
Sivers effect in the target fragmentation

H. Matevosyan et al.
arXiv:1502.02669



Wide coverage of **CLAS12** and **EIC** will allow studies of kinematic dependences of the Sivers effect, both in current and target fragmentation regions

Target fragmentation region: Λ production



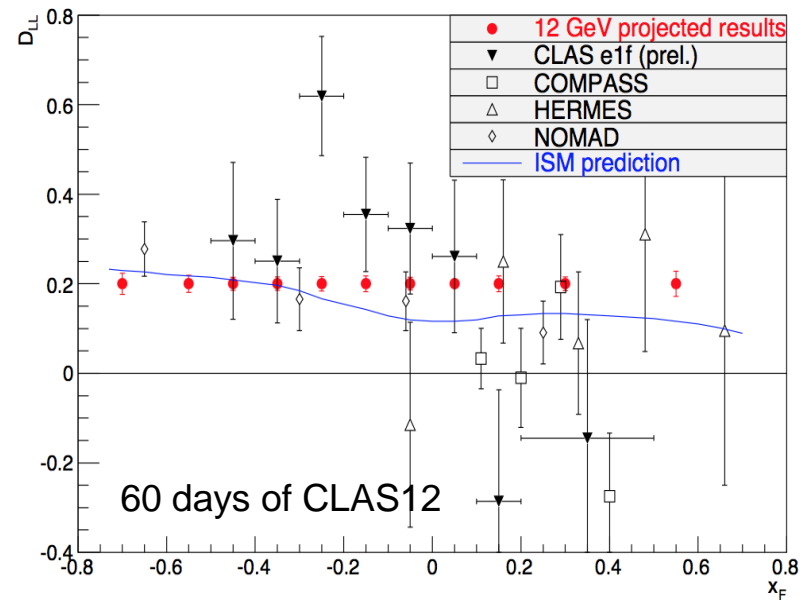
probability to produce the hadron h when a quark q is struck in a proton target

Measurements of fracture functions opens a new avenue in studies of the structure of the nucleon in general and correlations between current and target fragmentation in particular

$$A_{LUL}^{TFR} = hS_{\parallel} \frac{y \left(1 - \frac{y}{2}\right) \sum_a e_a^2 \Delta M^L}{\left(1 - y + \frac{y^2}{2}\right) \sum_a e_a^2 M}$$

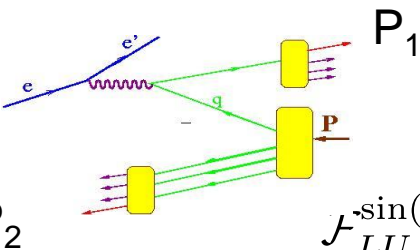
$$D^{LL} = \frac{\sum_a e_a^2 \Delta M^L}{\sum_a e_a^2 M}$$

polarization transfer coefficient



- Large acceptance of CLAS12 and EIC provide a unique possibility to study the nucleon structure in target fragmentation region
- First measurements already performed using the CLAS data at 6 GeV.

Back-to-back hadron (b2b) production in SIDIS



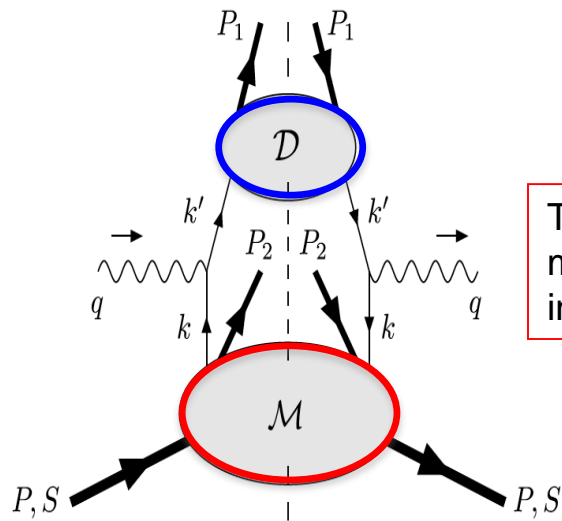
M. Anselmino, V. Barone and A. Kotzinian,
Physics Letters B 713 (2012)

$$\mathcal{F}_{LU}^{\sin(\phi_1 - \phi_2)} = \frac{|\vec{P}_{1\perp} \vec{P}_{2\perp}|}{m_N m_2} \mathcal{C}[w_5 M_L^\perp D_1]$$

Leading Twist

	U	L	T
U	M	$M_L^{\perp,h}$	M_T^h, M_T^\perp
L	$\Delta M^{\perp,h}$	ΔM_L	$\Delta M_T^h, \Delta M_T^\perp$
T	$\Delta_T M_T^h, \Delta_T M_T^\perp$	$\Delta_T M_L^h, \Delta_T M_L^\perp$	$\Delta_T M_T, \Delta_T M_T^{hh}, \Delta_T M_T^{\perp\perp}, \Delta_T M_T^{\perp h}$

The beam–spin asymmetry appears, at leading twist and low transverse momenta, in the deep inelastic inclusive lepto-production of two hadrons, one in the target fragmentation region and one in the current fragmentation region.



$$\mathcal{A}_{LU} = - \frac{y(1 - \frac{y}{2})}{(1 - y + \frac{y^2}{2})} \frac{\mathcal{F}_{LU}^{\sin \Delta \phi}}{\mathcal{F}_{UU}} \sin \Delta \phi$$

Back-to-back hadron production in SIDIS would allow:

- study SSAs not accessible in SIDIS at leading twist
- measure fracture functions
- control the flavor content of the final state hadron in current fragmentation (detecting the target hadron)
- study entanglement in correlations in target vs current
- access quark short-range correlations and χ SB (Schweitzer et al)
- ...

Features of partonic 3D non-perturbative distributions

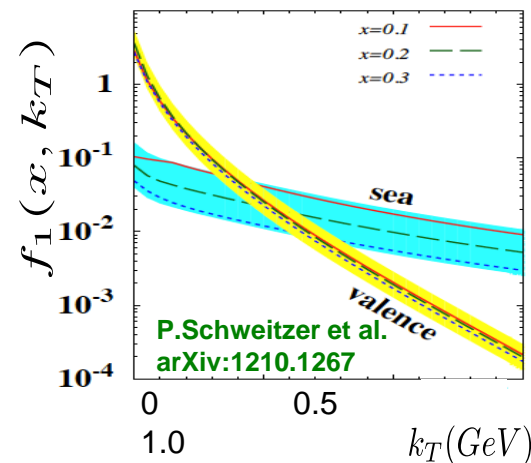
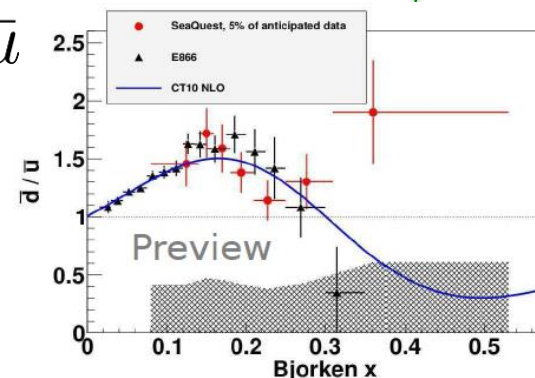
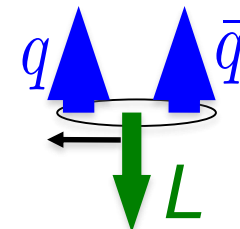


Non-perturbative sea in nucleon is a key to understand the nucleon structure

Large flavor asymmetry as evidence $\bar{d} > \bar{u}$

- Predictions from dynamical model of chiral symmetry breaking [Schweitzer, Strikman, Weiss JHEP 1301 (2013) 163]

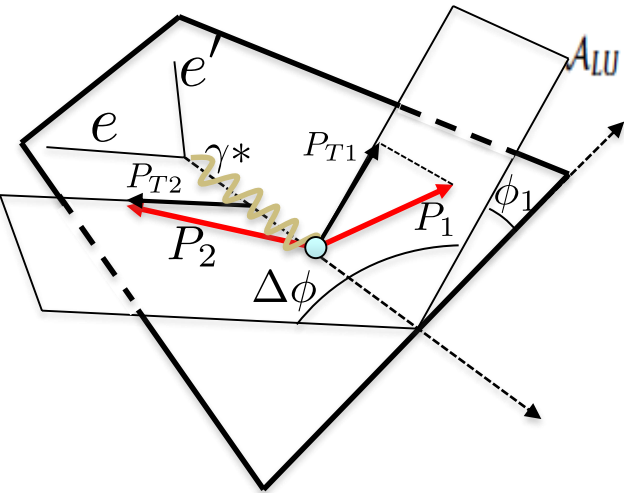
- k_T (sea) \gg k_T (valence)
- short-range correlations between partons (small-size q - q bar pairs)
- directly observable in P_T -dependence of hadrons in SIDIS



- spin and momentum of struck quarks are correlated with remnant
- correlations of spins of q - q bar with valence quark spin and transverse momentum will lead to observable effects

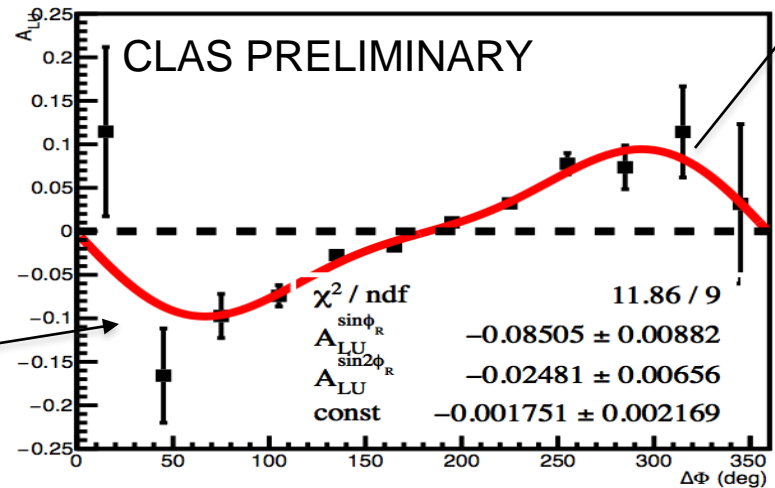
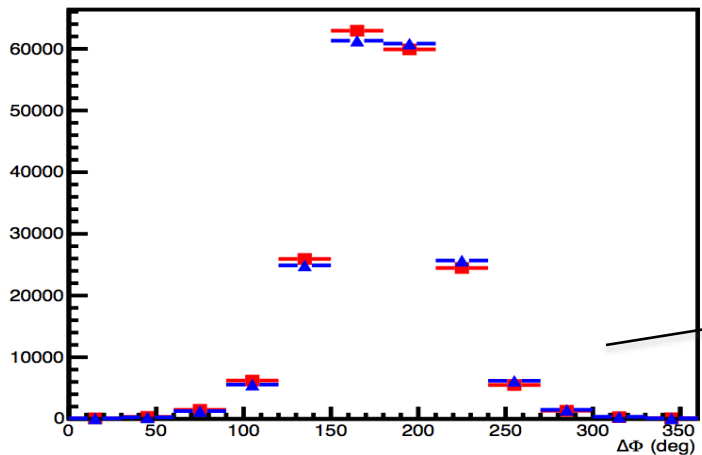
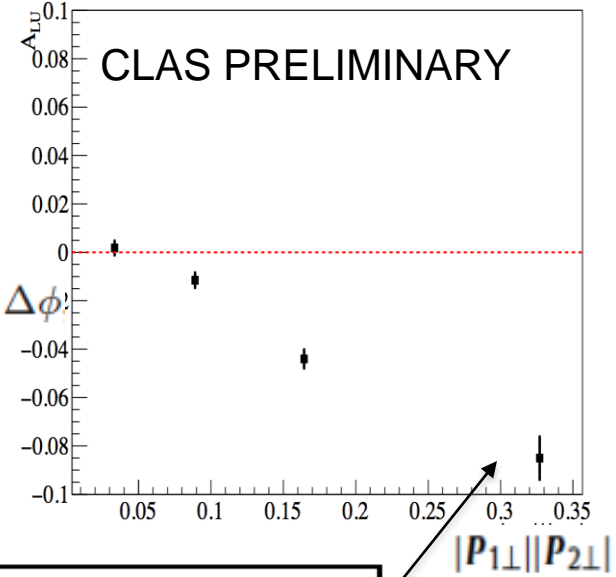
B2B hadron production in SIDIS: First measurements

M. Anselmino, V. Barone and A. Kotzinian,
Physics Letters B 713 (2012)



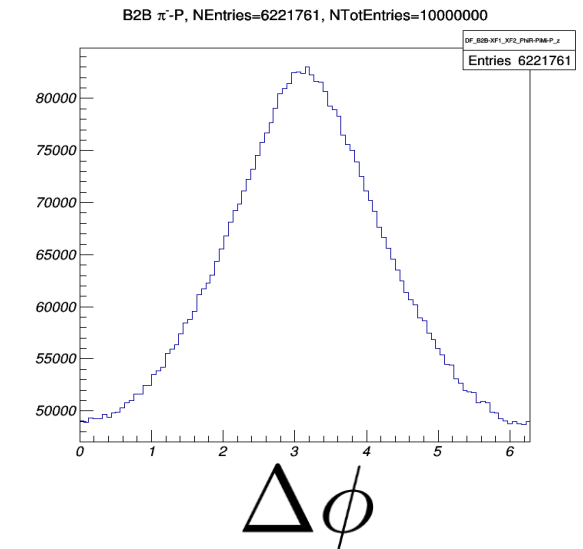
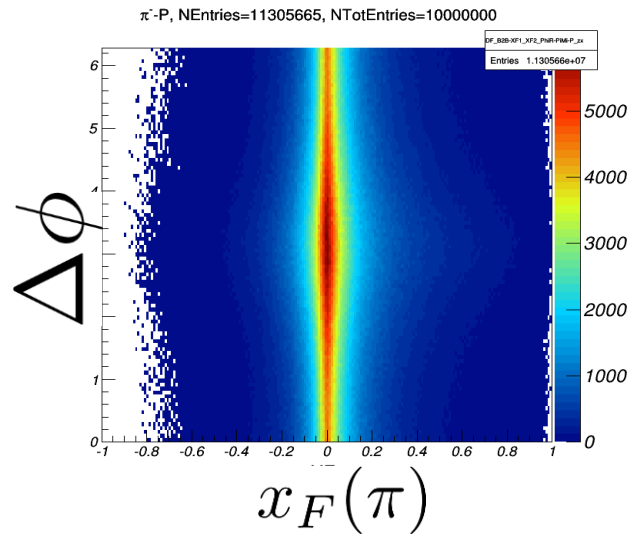
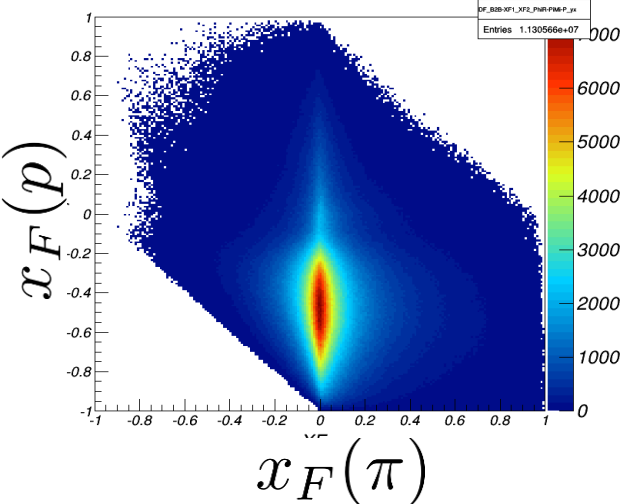
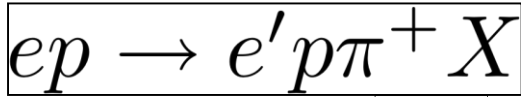
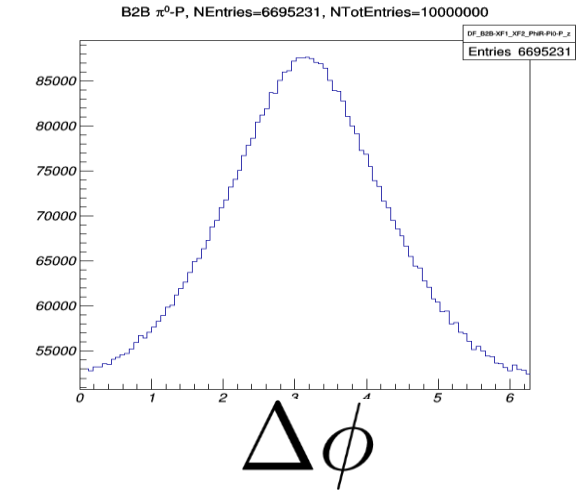
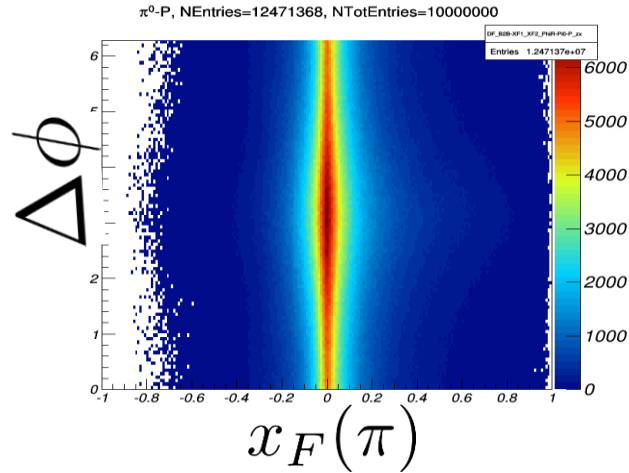
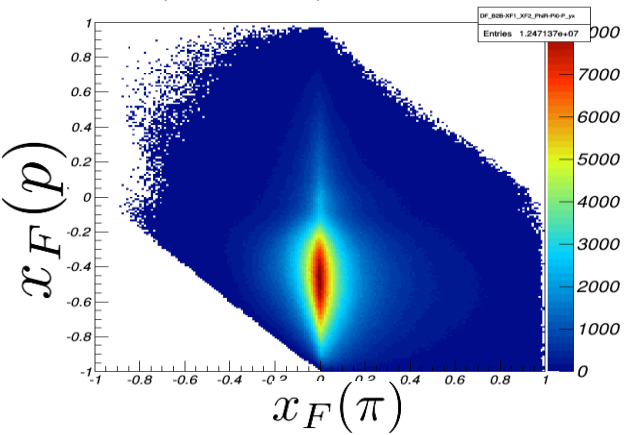
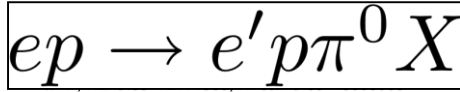
$$A_{LU} = -\frac{y(1-\frac{y}{2})}{(1-y+\frac{y^2}{2})} \frac{\mathcal{F}_{LU}^{\sin \Delta\phi}}{\mathcal{F}_{UU}} \sin \Delta\phi$$

$$= -\frac{|P_{1\perp}||P_{2\perp}|}{m_N m_2} \frac{y(1-\frac{y}{2})}{(1-y+\frac{y^2}{2})} \frac{\mathcal{C}[w_5 M_L^{\perp, h} D_1]}{\mathcal{C}[M D_1]} \sin \Delta\phi$$

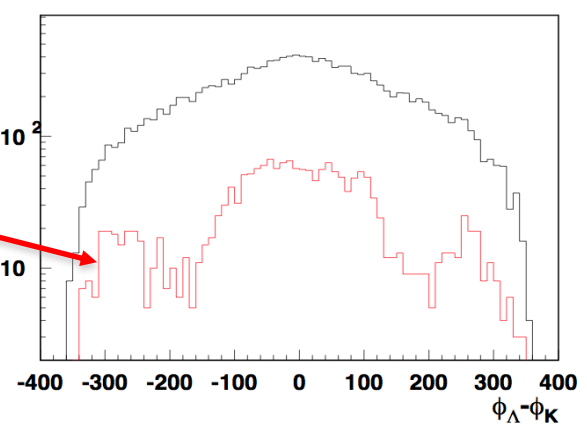
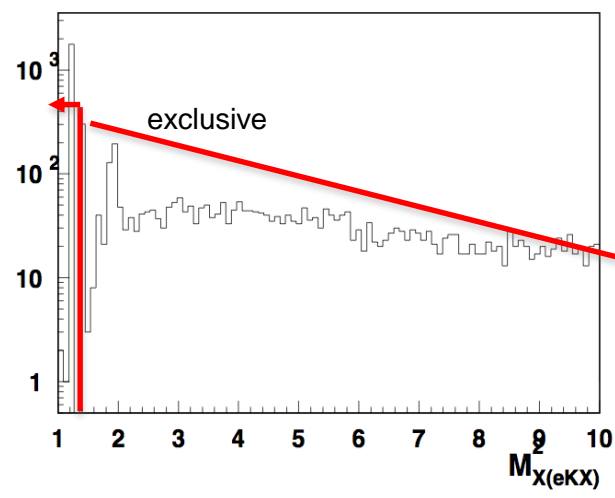
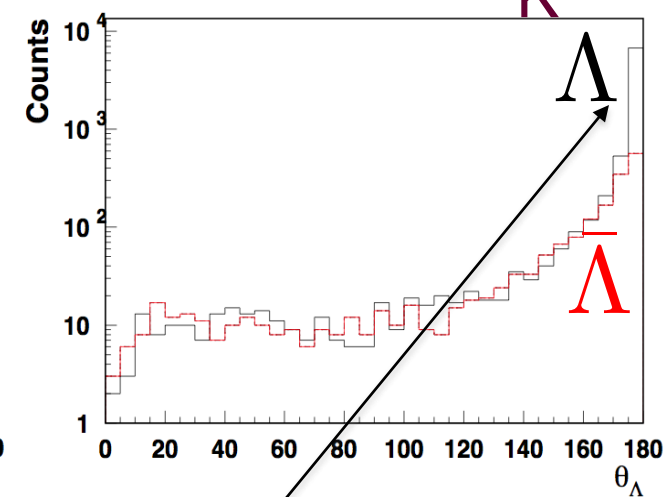
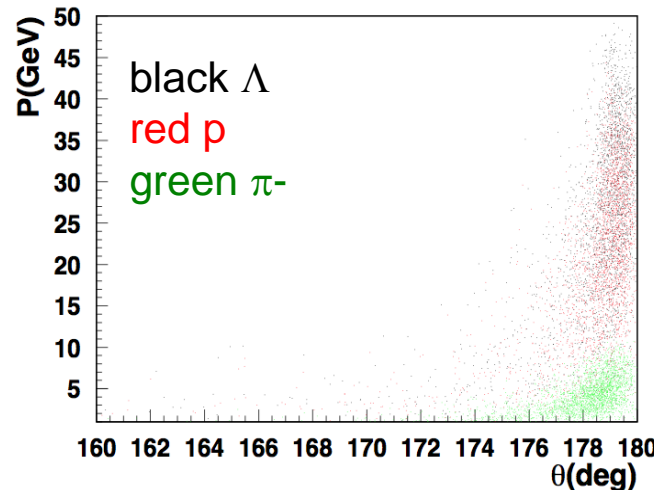
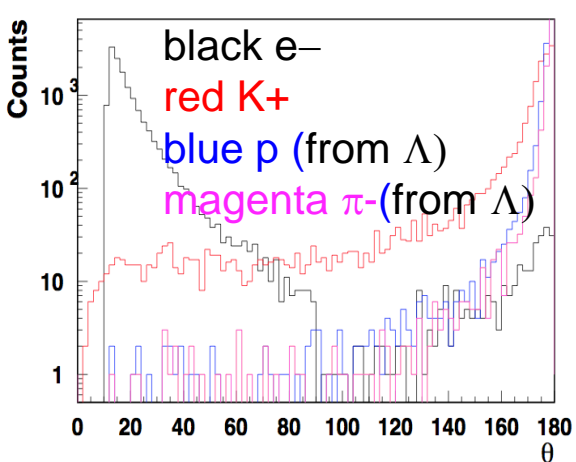
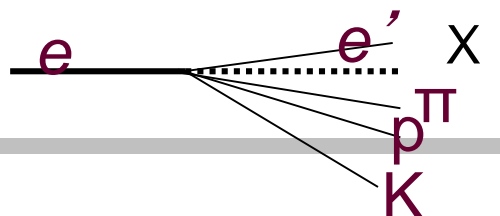


Significant asymmetries observed by CLAS at 6 GeV

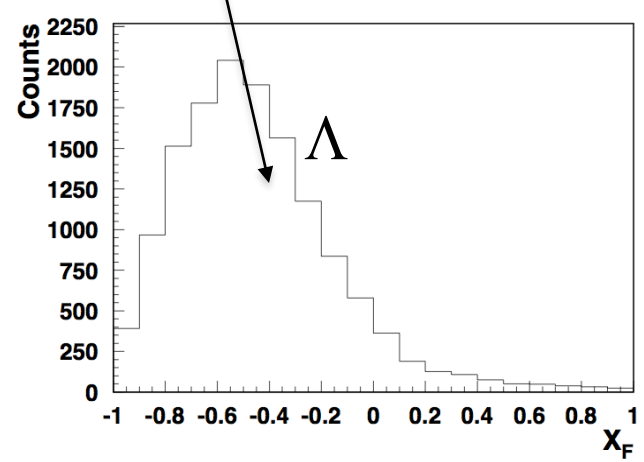
b2b distributions: EIC 5x50 (proton-pion)



Lambda production in EIC (5x50 GeV)



most of the Λ s in the target fragment



At forward angles Lambdas are mainly from target fragments

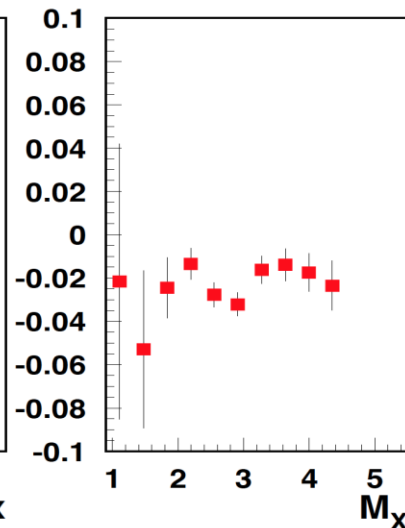
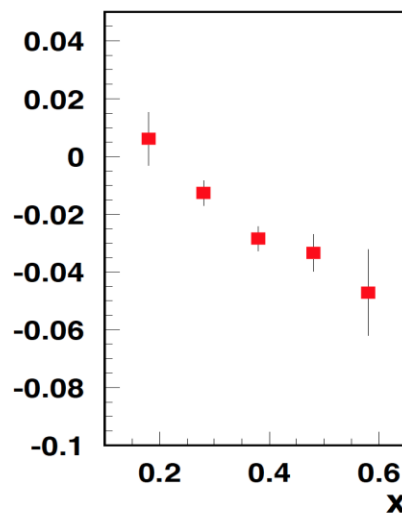
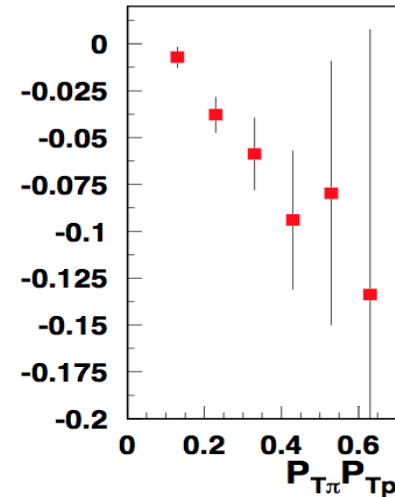
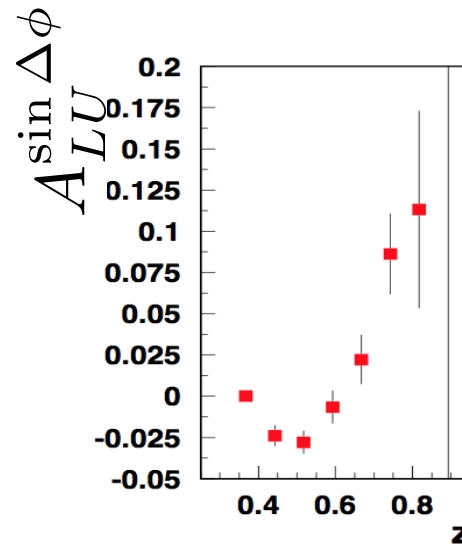
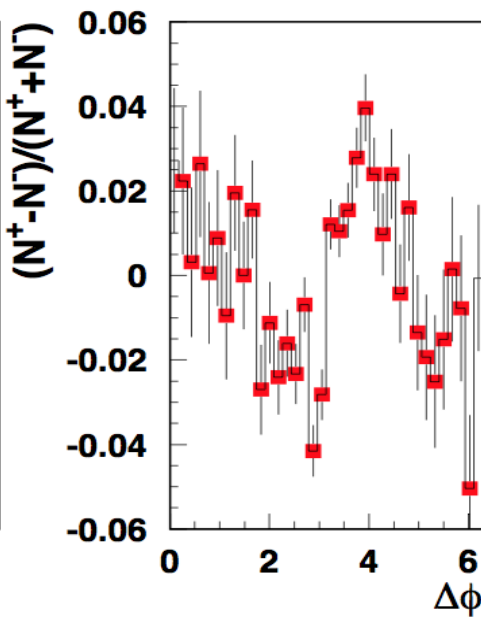
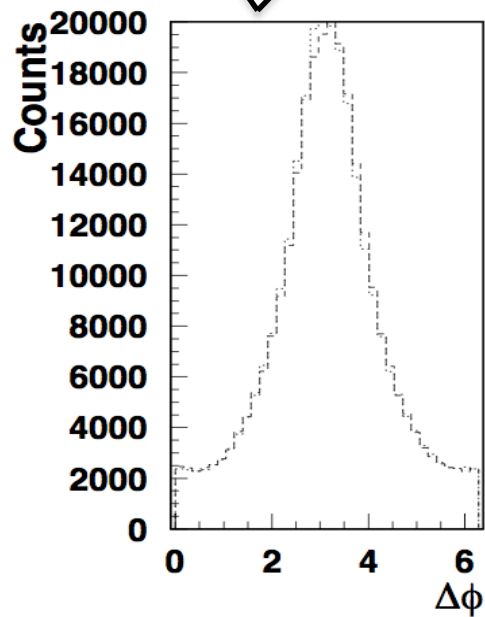
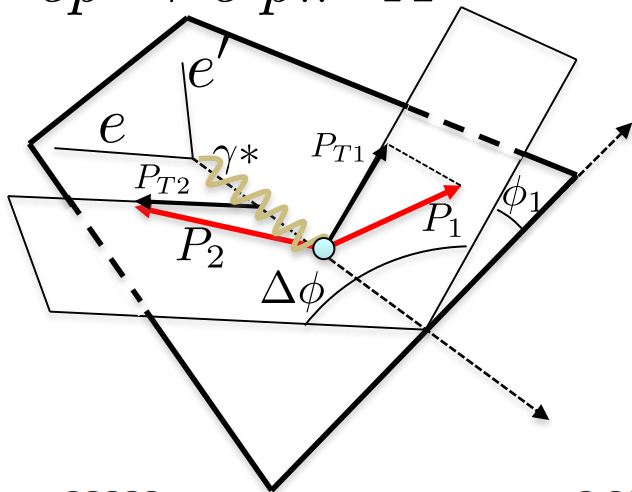
Summary

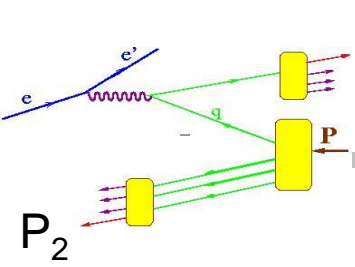
- Extending the studies of the nucleon structure beyond the traditional current fragmentation, when a hadron in the target fragmentation region is observed in association with another hadron in the current fragmentation region (b2b SIDIS) provides qualitatively new tool to study the nucleon structure.
- SSA in b2b SIDIS have been studied at JLab for proton pion and Lambda kaon final states and very significant effects reported for the first time.
- Large acceptance of the EIC combined with clear separation of target and current fragmentation regions provide a unique possibility to study the nucleon structure in target fragmentation region and correlations of target and current fragmentation regions

Support slides

b2b SSAs

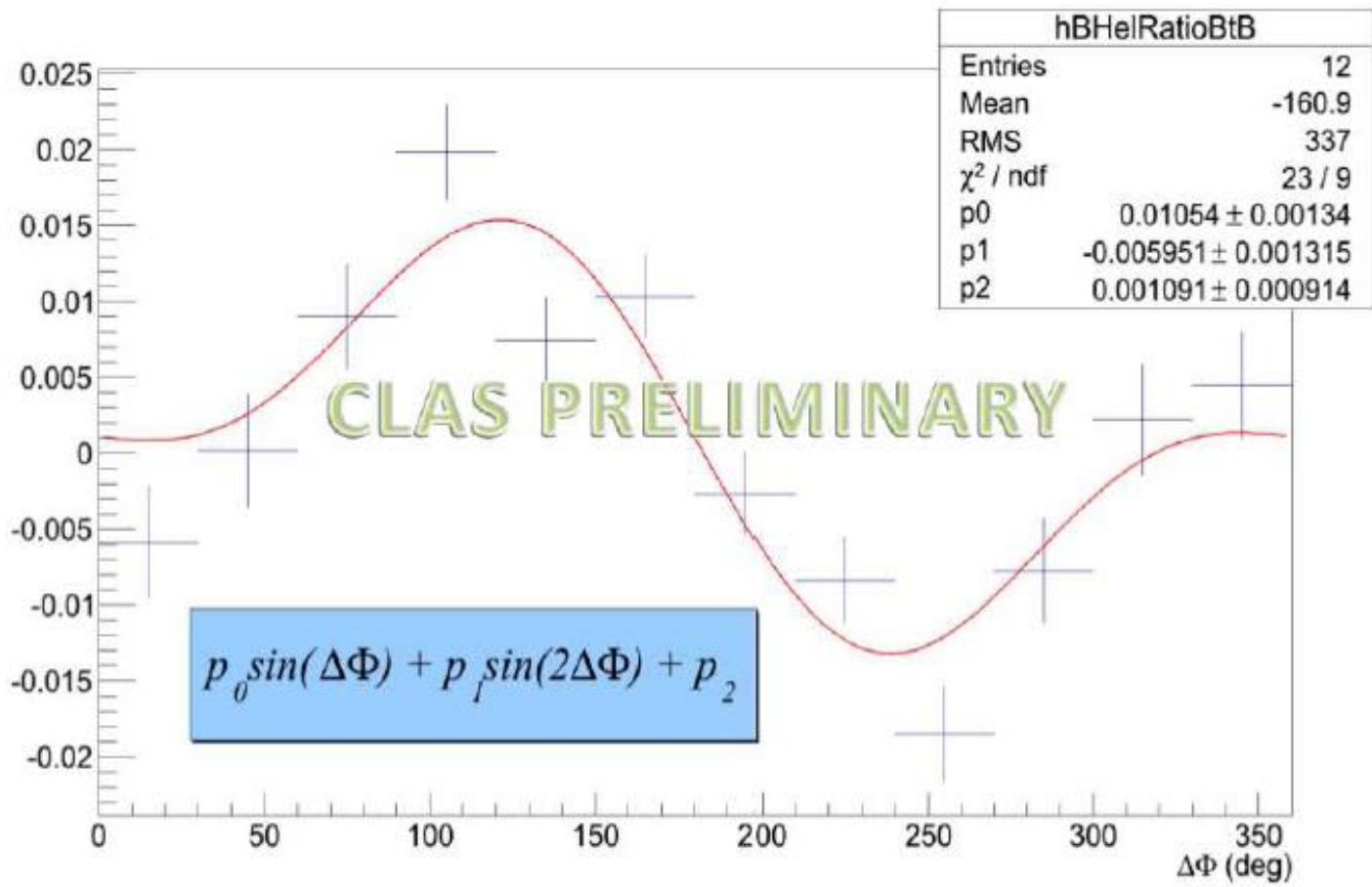
$$ep \rightarrow e' p \pi^+ X$$





old studies

$$ep \rightarrow e' \pi^+ \pi^- X$$

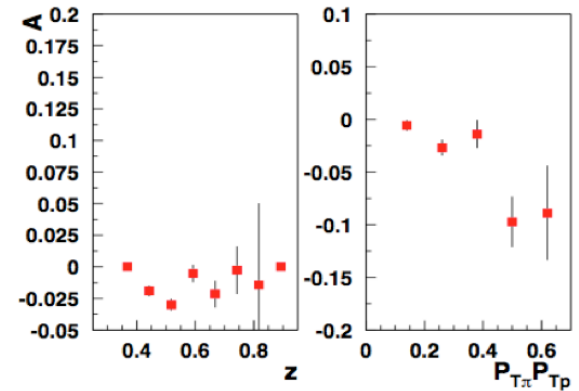
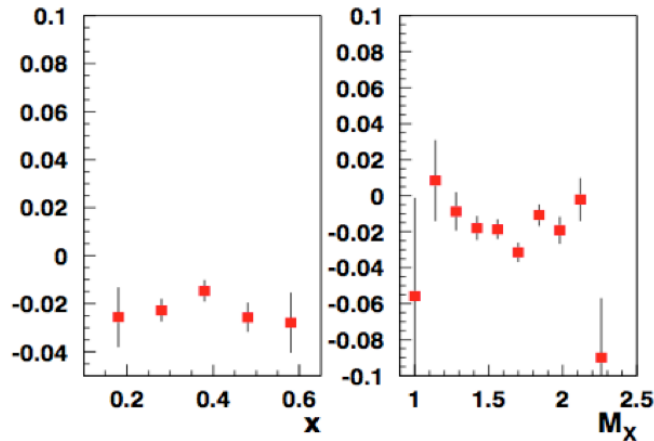
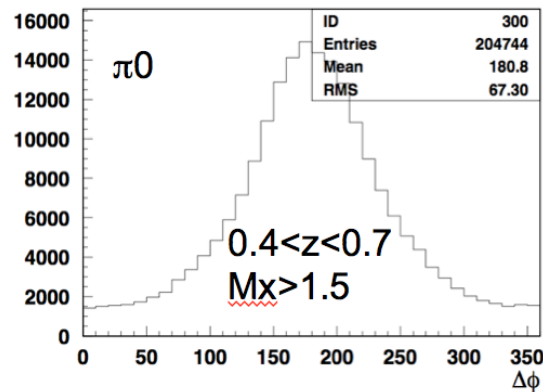
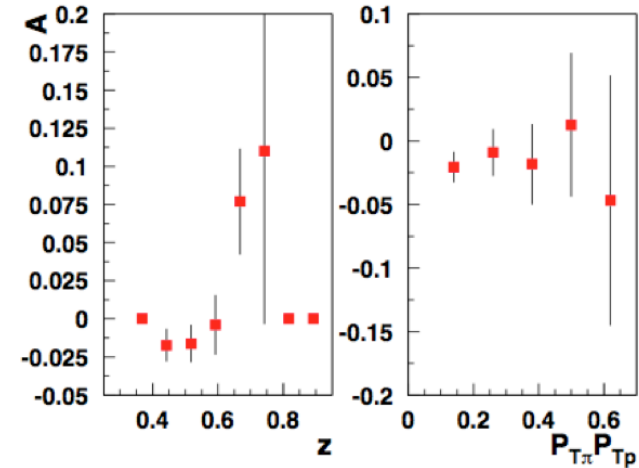
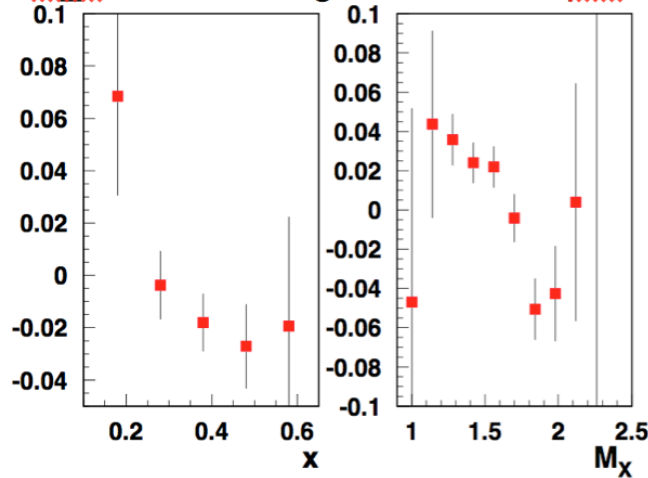
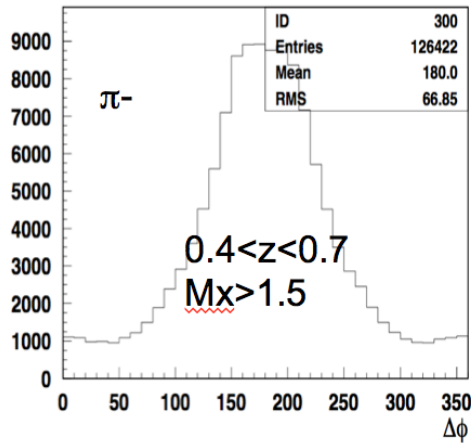


significantly higher dilutions reduces the effect

b2b SSAs

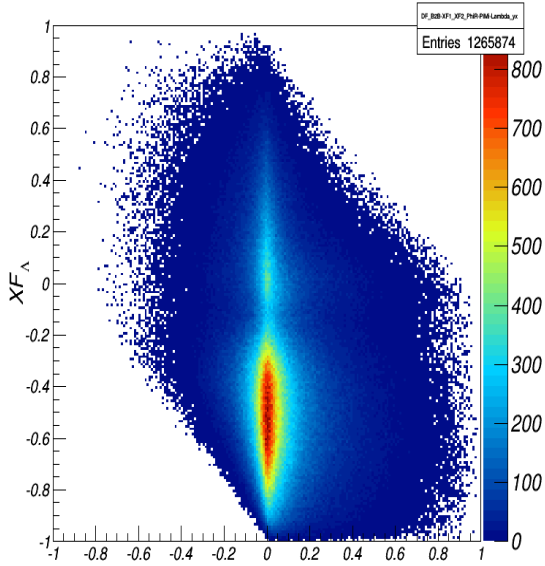
b2b SSA (ALU) for $e p \rightarrow e' p \pi X$ for e16 data set

with fiducial electron cuts, M_x is the missing mass of the $e' p \pi X$ system.

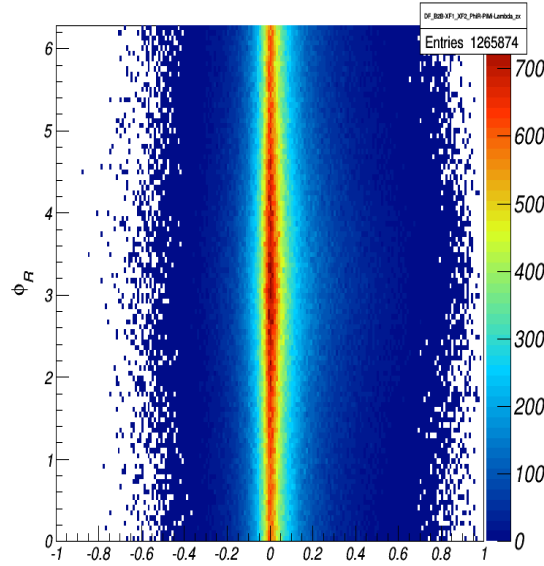


b2b distributions: EIC 5x50 (Lambda-pi)

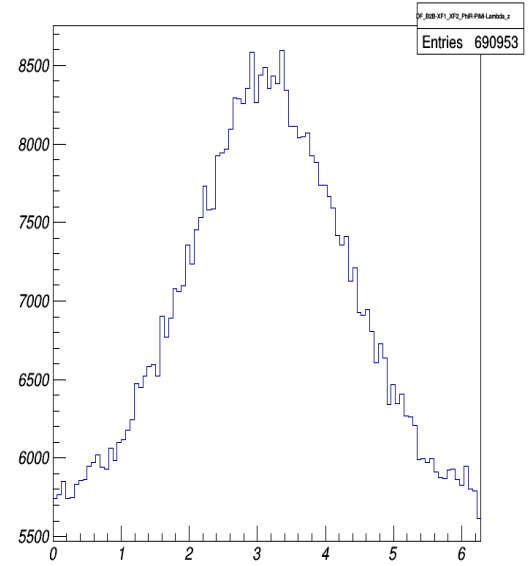
$\pi^- \Lambda$, NEntries=1265874, NTotEntries=10000000



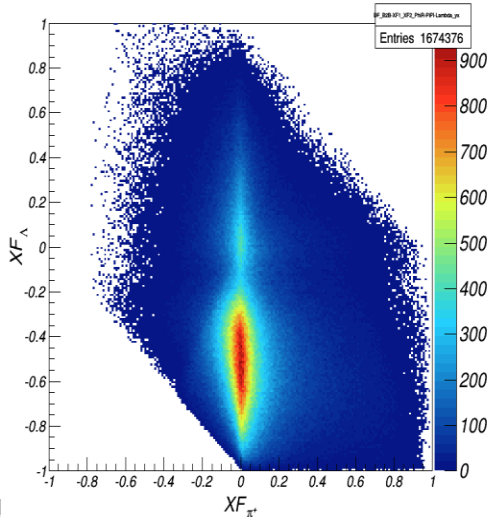
$\pi^- \Lambda$, NEntries=1265874, NTotEntries=10000000



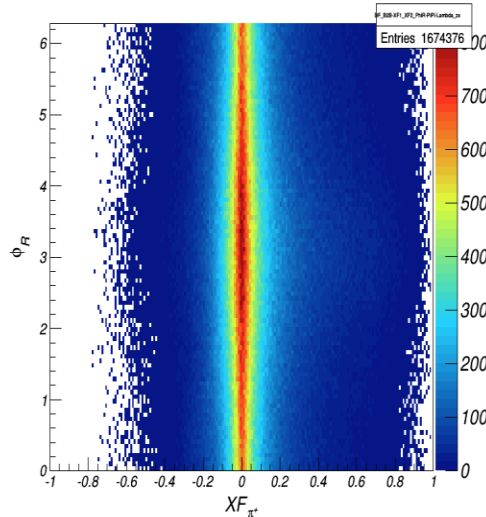
B2B $\pi^- \Lambda$, NEntries=690953, NTotEntries=10000000



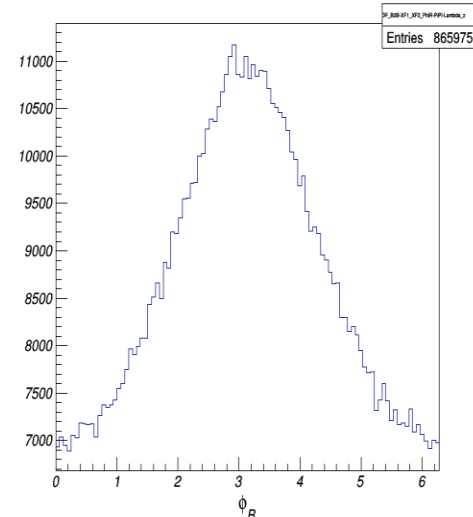
$\pi^- \Lambda$, NEntries=1674376, NTotEntries=10000000



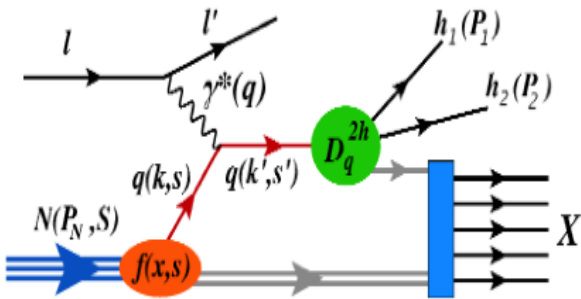
$\pi^- \Lambda$, NEntries=1674376, NTotEntries=10000000



B2B $\pi^- \Lambda$, NEntries=865975, NTotEntries=10000000



Dihadron asymmetries from CLAS



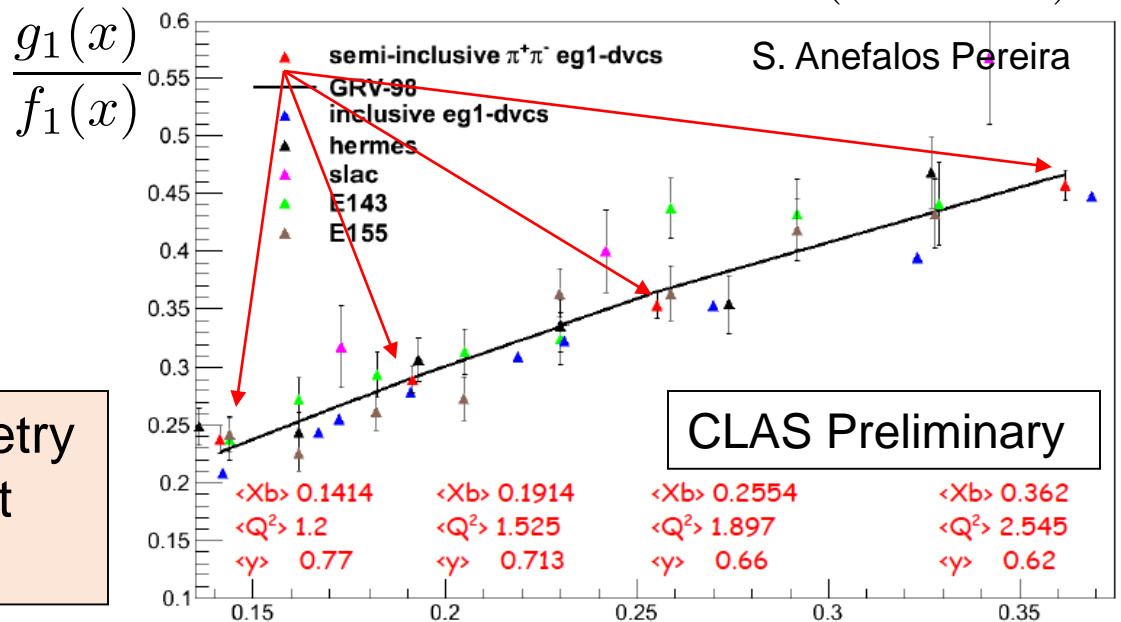
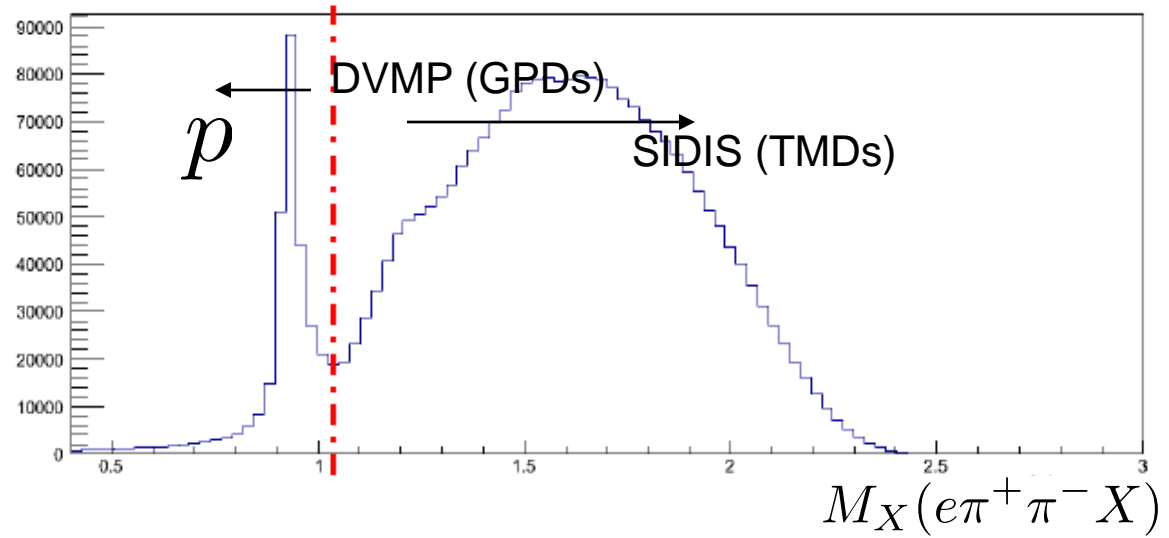
$$\frac{F_{LL}}{F_{UU}} \sim \frac{g_1(x)}{f_1(x)}$$

$$F_{UU,T} = x f_1^q(x) D_1^q(z, \cos \theta, M_h)$$

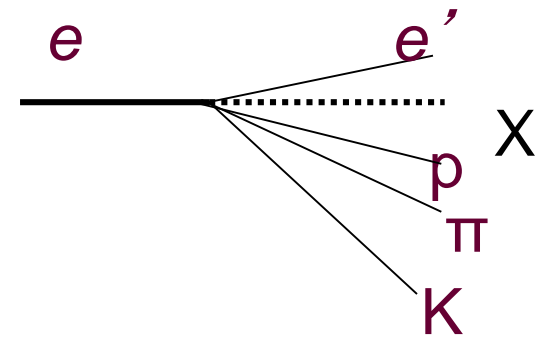
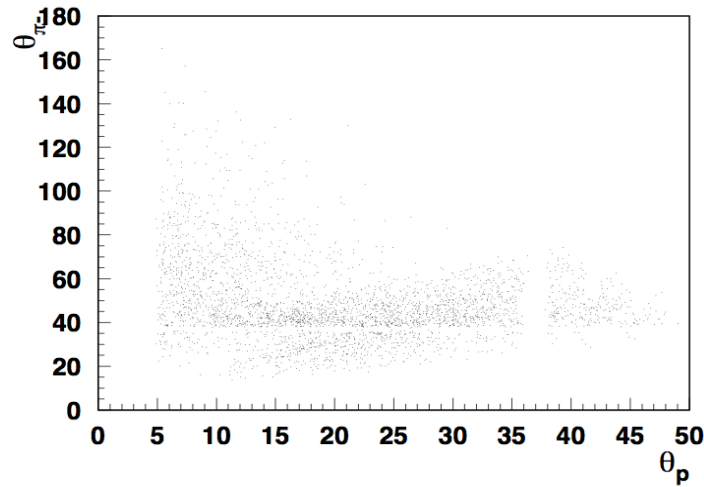
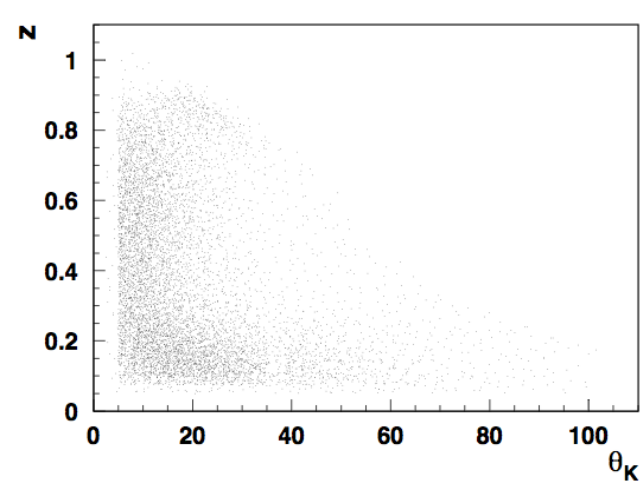
$$F_{LL} = x g_1^q(x) D_1^q(z, \cos \theta, M_h)$$

$$D_1^{u \rightarrow \pi^+ \pi^-} \approx D_1^{d \rightarrow \pi^+ \pi^-}$$

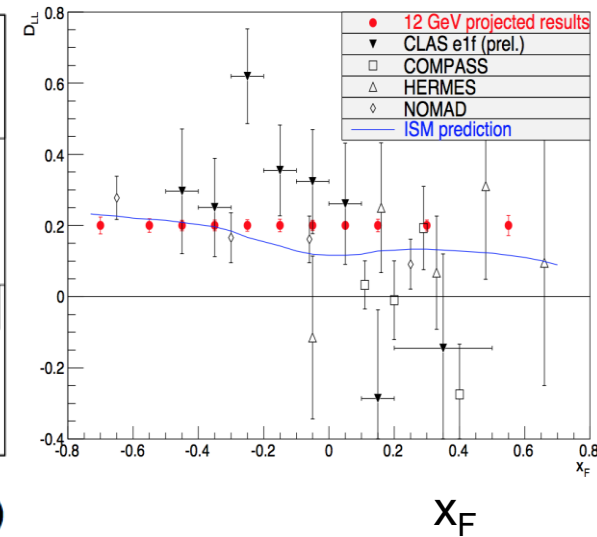
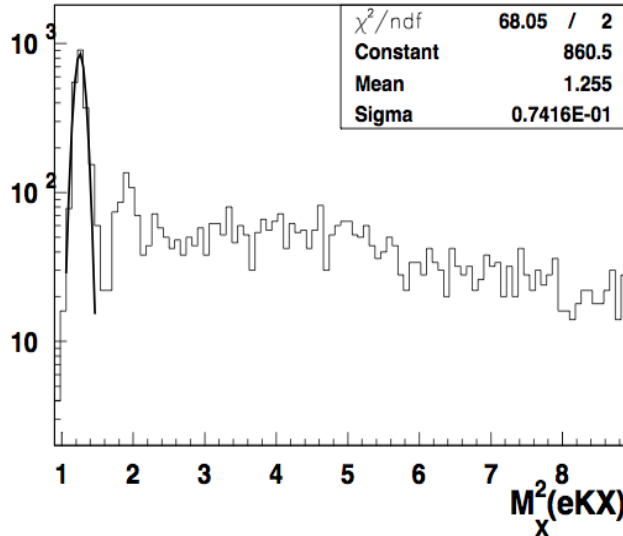
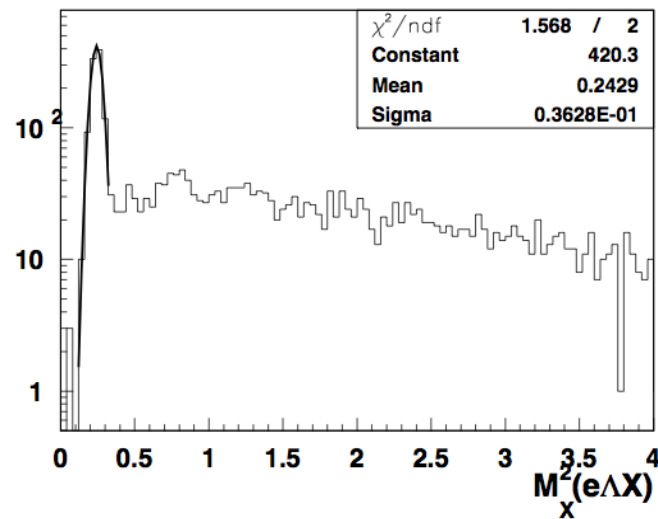
Dihadron double spin asymmetry measured at 6 GeV consistent with DIS



Lambda production at Jlab (CLAS12)

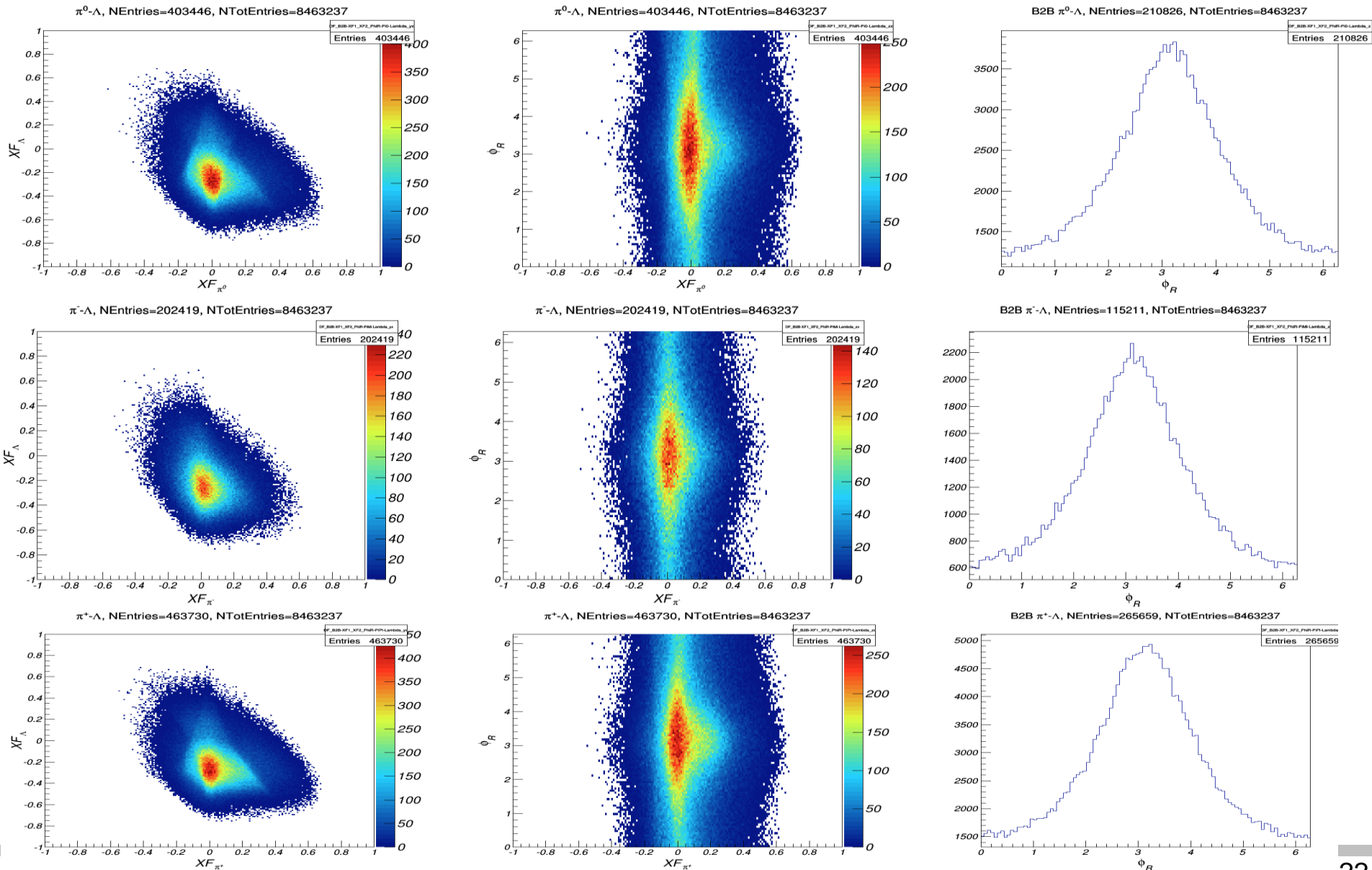


Controlling the flavor content with target-current correlations



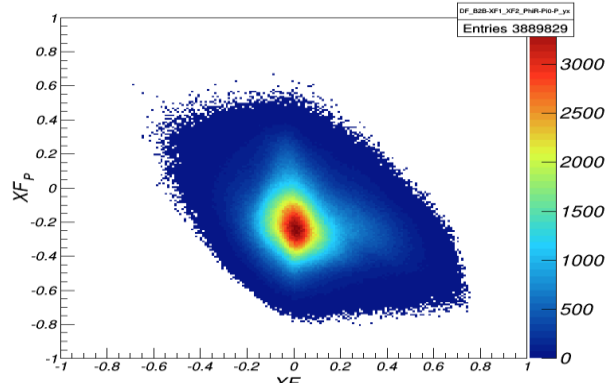
• Large acceptance of CLAS12 (and EIC) provide a unique possibility to detect simultaneously hadrons in the forward and backward regions

b2b distributions: CLAS12(Lambda-pion)

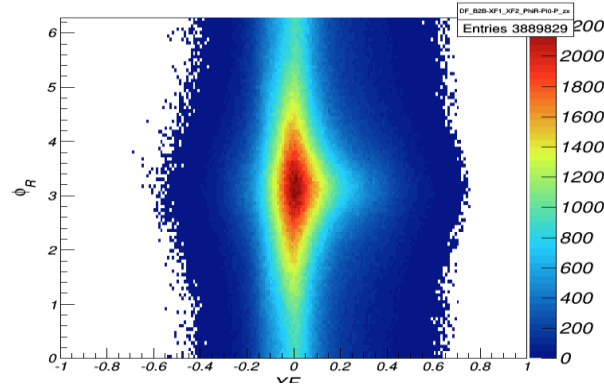


b2b distributions: CLAS12 (proton-pion)

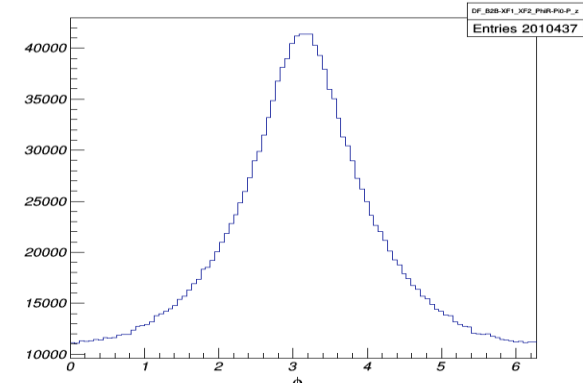
π^0 -P, NEntries=3889829, NTotEntries=8463237



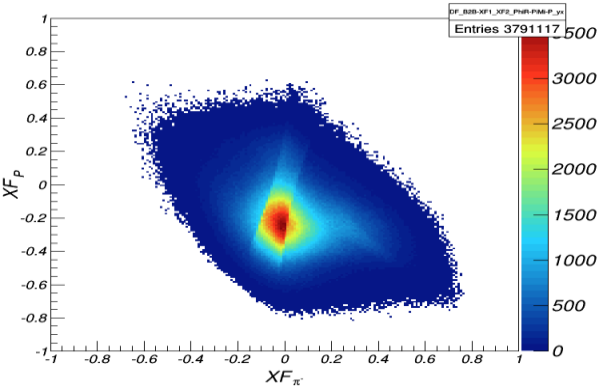
π^0 -P, NEntries=3889829, NTotEntries=8463237



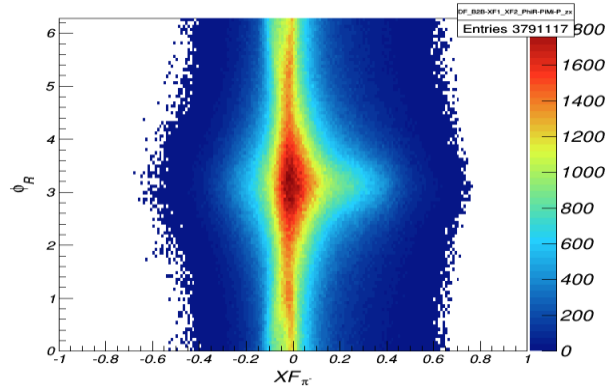
B2B π^0 -P, NEntries=2010437, NTotEntries=8463237



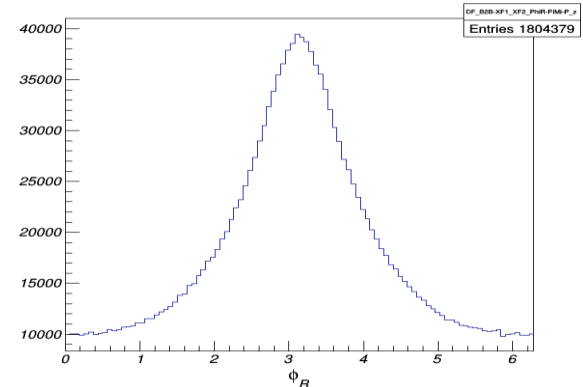
π^- -P, NEntries=3791117, NTotEntries=8463237



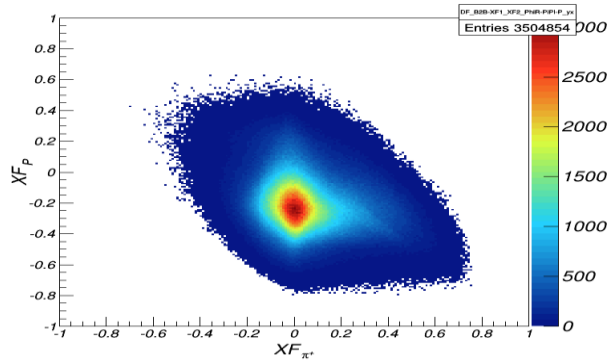
π^- -P, NEntries=3791117, NTotEntries=8463237



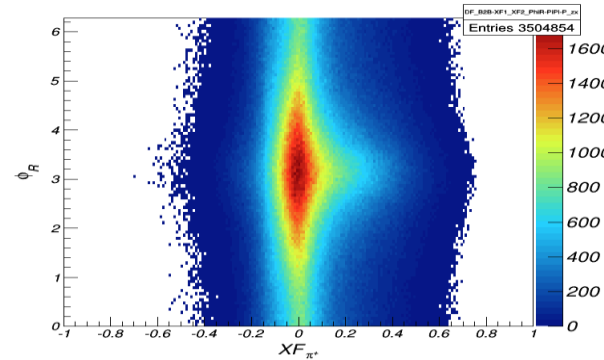
B2B π^- -P, NEntries=1804379, NTotEntries=8463237



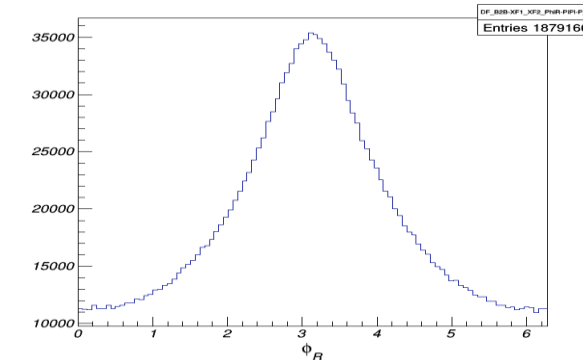
π^+ -P, NEntries=3504854, NTotEntries=8463237



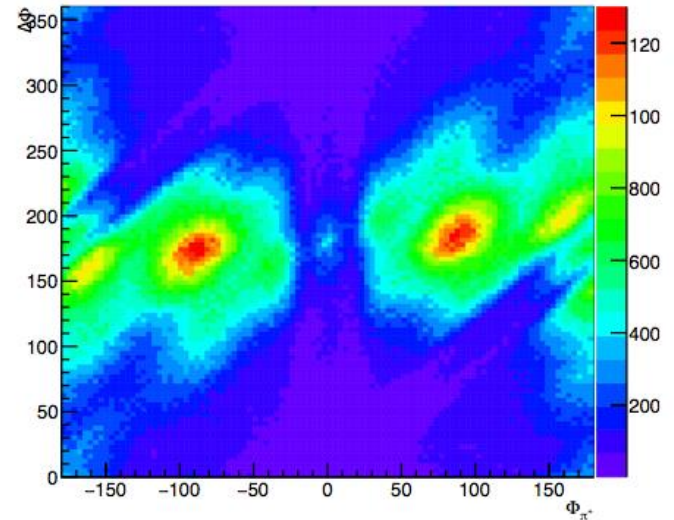
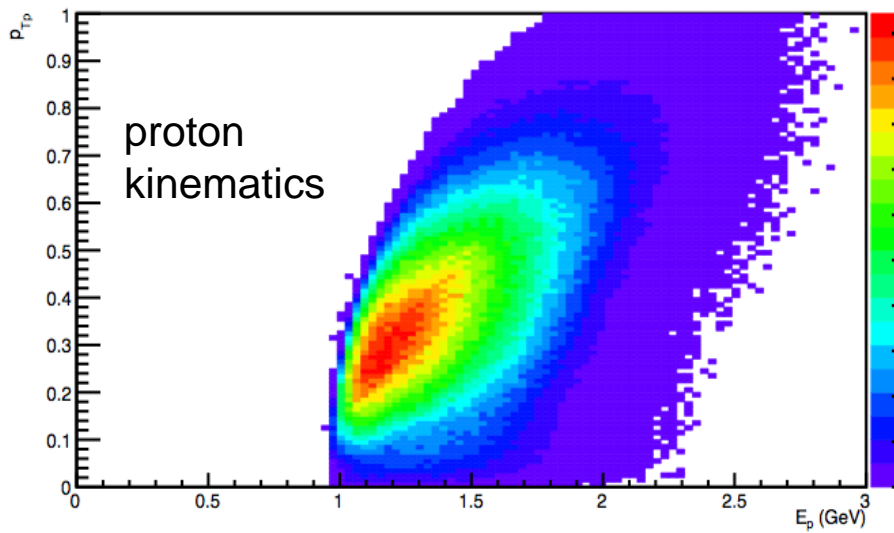
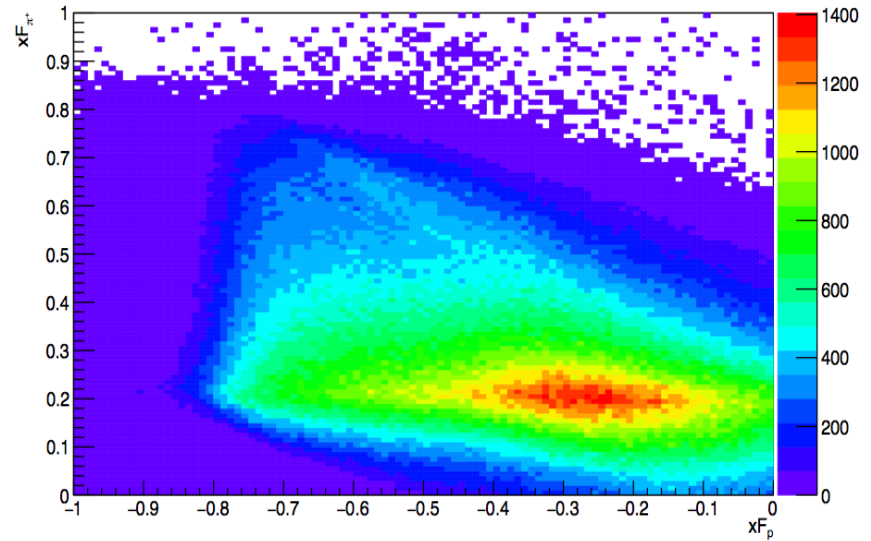
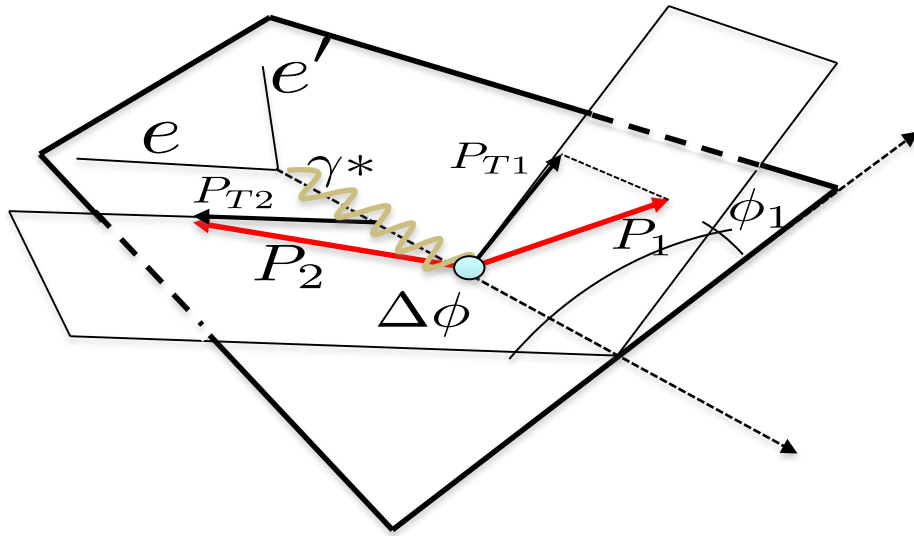
π^+ -P, NEntries=3504854, NTotEntries=8463237



B2B π^+ -P, NEntries=1879166, NTotEntries=8463237



CLAS6 kinematics



Transverse Momentum Dependent Factorization

Double Spin Asymmetry In SIDIS

$$\frac{d\sigma}{d^2\mathbf{P}_{hT}} \sim \int \mathcal{H}(\mu/Q, \alpha_s(\mu)) \otimes F_{q/P}^{\uparrow}(x, \mathbf{k}_T, \mu, \zeta_1) \otimes D_{H/q}^{\downarrow}(z, \mathbf{p}_T + \mathbf{k}_T, \mu, \zeta_2)$$

Pert. QCD

$$\mu^2 = \zeta_1 = \zeta_2 = Q^2$$

Scale Dependence From Standard TMD Factorization?